Message

From: Brasaemle, Karla [Karla.Brasaemle@TechLawInc.com]

Sent: 12/20/2018 12:36:34 AM **To**: LEE, LILY [LEE.LILY@EPA.GOV]

Subject: RSY pad size

Attachments: Pages from Hunters Point_Final Radiological Removal Action Completion Report 1of38_03.02.2012.pdf; Pages from

Hunters Point_Final Radiological Removal Action Completion Report 1of38_03.02.2012.pdf

Hi Lily,

Turns out that the approach changed between Parcel B and Parcel G.

For Parcel B – peripheral soil (around the pipes) was placed on 14 cubic-yard screening pads. Overburden soil (above the pipes) was spread on 1000 square meter pads at a depth of no more than 6 inches, which is 199.33 cubic yards.

For Parcel G, only the 1000 square meter pads were used, so they put 199.33 cubic yards on each pad.

I attached excerpts from the associated Rad RACRs with this information.

Karla Brasaemle, P.G., TechLaw, Inc. 235 Montgomery St., Suite 717 San Francisco, CA 94104 415-762-0566